

CUMULATIVE INDEXES

VOLUMES 9-18

INDEX OF CONTRIBUTING AUTHORS

A	Dalitz, R. H., 13:339 Danos, M., 15:29 Datz, S., 17:129 DeBenedetti, S., 16:31 Donovan, P. F., 12:189	Humphrey, W. E., 13: 103 Hutchinson, F., 15:535
Ajzenberg-Selove, F., 10: 409		
Alder, K., 14:403		J
Alexander, L. G., 14:287		
Alper, T., 10:489		Jeffries, C. D., 14:101
Amati, D., 12:359		Joanou, G. D., 14:259
Anders, E., 9:203		
Anderson, K. A., 16:291		K
Arnold, J. R., 11:349		
Atwood, K. C., 9:553		Kendall, H. W., 9:343 Koch, L. J., 9:437 Koehler, W. C., 11:303 Konopinski, E. J., 9:99 Kretzschmar, M., 11:1
B		L
Barber, W. C., 12:1		
Barkas, W. H., 15:67		Lal, D., 18:407 Lane, J. A., 9:473; 16: 345
Barros, F. deS., 16:31		
Bartholomew, G. A., 11: 259		Latter, R., 11:371 Lauritsen, T., 10:409 Lederman, L. M., 13:431 Lee, T. D., 15:381; 16:471, 511
Beckerley, J. G., 10:425		
Berggren, T., 16:153		Leibfried, G., 17:129 Levinger, J. S., 14:135 Libby, W. F., 11:461 Lindenbaum, S. J., 11:213; 16:619
Beyster, J. R., 17:97		
Björken, J. D., 18:229		Lutz, H. O., 17:129
Björnerstedt, R., 13: 505		M
Blewett, M. H., 17:427		
Blomeke, J. O., 15:151		McGowan, F. K., 13:163 MacGregor, M. H., 10: 313
Bodansky, D., 12:179		
Bradner, H., 10:109		Maier-Leibnitz, H., 16:207 Mang, H. J., 14:1; 18:1 Mayer-Kuckuk, T., 16:183
Brode, H. L., 18:153		
Burbidge, G., 12:507		Miller, G. L., 12:189 Miller, J. M., 9:159 Milton, J. C. D., 16:379 Mole, R. H., 15:207 Moravcsik, M. J., 10:324; 11:95
C		
Caretto, A. A., Jr., 14: 51		
Cerny, J., 18:27		Morpurgo, G., 11:41 Morrison, G. H., 9:221 Mössbauer, R. L., 12:123
Chamberlain, O., 10:161		
Chew, G. F., 9:29		N
Chiu, H.-Y., 18:591		
Church, E. L., 10:193		
Cole, T. E., 12:221		
Comar, C. L., 15:175		
Commins, E. D., 17:33		
Cooper, R. S., 18:203		
Courant, E. D., 18:435		
Cumming, J. B., 13:261		
Cunningham, B. B., 14: 323		
Cutkosky, R. E., 14:175		
D		
Dabbs, J. W. T., 11:175		Nauenberg, M., 18:229

CUMULATIVE INDEXES

VOLUMES 9-18

INDEX OF CONTRIBUTING AUTHORS

A	Dalitz, R. H., 13:339 Danos, M., 15:29 Datz, S., 17:129 DeBenedetti, S., 16:31 Donovan, P. F., 12:189	Humphrey, W. E., 13: 103 Hutchinson, F., 15:535
Ajzenberg-Selove, F., 10: 409		
Alder, K., 14:403		J
Alexander, L. G., 14:287		
Alper, T., 10:489		Jeffries, C. D., 14:101
Amati, D., 12:359		Joanou, G. D., 14:259
Anders, E., 9:203		
Anderson, K. A., 16:291		K
Arnold, J. R., 11:349		
Atwood, K. C., 9:553		Kendall, H. W., 9:343 Koch, L. J., 9:437 Koehler, W. C., 11:303 Konopinski, E. J., 9:99 Kretzschmar, M., 11:1
B		L
Barber, W. C., 12:1		
Barkas, W. H., 15:67		Lal, D., 18:407 Lane, J. A., 9:473; 16: 345
Barros, F. deS., 16:31		
Bartholomew, G. A., 11: 259		Latter, R., 11:371 Lauritsen, T., 10:409 Lederman, L. M., 13:431 Lee, T. D., 15:381; 16:471, 511
Beckerley, J. G., 10:425		
Berggren, T., 16:153		Leibfried, G., 17:129 Levinger, J. S., 14:135 Libby, W. F., 11:461 Lindenbaum, S. J., 11:213; 16:619
Beyster, J. R., 17:97		
Björken, J. D., 18:229		Lutz, H. O., 17:129
Björnerstedt, R., 13: 505		M
Blewett, M. H., 17:427		
Blomeke, J. O., 15:151		McGowan, F. K., 13:163 MacGregor, M. H., 10: 313
Bodansky, D., 12:179		Maier-Leibnitz, H., 16:207 Mang, H. J., 14:1; 18:1 Mayer-Kuckuk, T., 16:183
Bradner, H., 10:109		
Brode, H. L., 18:153		Miller, G. L., 12:189 Miller, J. M., 9:159 Milton, J. C. D., 16:379 Mole, R. H., 15:207
Burbidge, G., 12:507		
C		Moravcsik, M. J., 10:324; 11:95 Morrupgo, G., 11:41 Morrison, G. H., 9:221 Mössbauer, R. L., 12:123
Caretto, A. A., Jr., 14: 51		
Cerny, J., 18:27		N
Chamberlain, O., 10:161		
Chew, G. F., 9:29		Nauenberg, M., 18:229
Chiu, H.-Y., 18:591		
Church, E. L., 10:193		
Cole, T. E., 12:221		
Comar, C. L., 15:175		
Commins, E. D., 17:33		
Cooper, R. S., 18:203		
Courant, E. D., 18:435		
Cumming, J. B., 13:261		
Cunningham, B. B., 14: 323		
Cutkosky, R. E., 14:175		
D		
Dabbs, J. W. T., 11:175		

INDEX OF CONTRIBUTING AUTHORS

547

	S	U
Ney, E. P., 10:461		
Northcliffe, L. C., 13:67		
Noyes, H. P., 11:95		
O		
Okun', L., 9:61	Sayre, E. V., 13:145	Unna, I., 10:353
Omnès, R. L., 16:263	Schwarzschild, A. Z., 18: 265	Upton, A. C., 18:495
Ord, M. G., 9:523	Seaborg, G. T., 18:53	
P	Shirley, D. A., 16:89	W
Page, L. A., 12:43	Siltanen, J. N., 17:189	Walker, R. M., 15:1
Paxton, H. C., 9:437	Smith, D. E., 12:577	Warburton, E. K., 18:265
Petschek, A. G., 14:29	Solmitz, F. T., 14:375	Watson, K. M., 11:371
Post, R. F., 9:367	Spinrad, R. J., 14:239	Weldenmüller, H. A., 18: 1
Price, P. B., 15:1	Springer, T., 16:207	Weinberg, A. M., 12:221
Puppi, G., 13:287	Stapp, H. P., 10:292	Weneser, J., 10:193
R	Steffen, R. M., 14:403	Wenzel, W. A., 14:205
Reines, F., 10:1	Stelson, P. H., 13:163	Weston, R. E., Jr., 11:439
Remsberg, L. P., 17: 347	Stewart, H. B., 14:259	Whitmore, G. F., 14:347
Reynolds, J. H., 17:253	Stocken, L. A., 9:523	Wilkinson, D. H., 9:1
Roberts, J. T., 15:151	Storer, J. B., 10:561	Wilkinson, M. K., 11:303
Roberts, L. D., 11: 175	Suess, H. E., 18:407	Wilson, R. R., 14:135
Robson, D., 16:119	Sutin, N., 12:285	Wolf, A. P., 10:259
Rogers, J. D., 15:241	T	Wolian, E. O., 11:303
Rosenfeld, A. H., 13: 103	Talmi, I., 10:353	Wu, C. S., 15:381; 16:471, 511
Rugh, R., 9:493	Tavendale, A. J., 17: 73	
	Thomas, T. D., 18:343	Y
	Thompson, R. C., 10: 531	Yaffe, L., 12:153
	Till, J. E., 14:347	Young, J. A., 17:97
	Tripp, R. D., 15:325	Z
	Tyrén, H., 16: 153	Zucker, A., 10:27

INDEX OF CHAPTER TITLES

VOLUMES 9-18

ACCELERATORS		
Shielding of High-Energy Accelerators	S. J. Lindenbaum	11:213-58
Heavy-Ion Accelerators	E. L. Hubbard	11:419-38
Sources of Polarized Ions	W. Haeberli	17:373-426
Characteristics of Typical Accelerators	M. H. Blewett	17:427-66
Accelerators for High Intensities and High Energies	E. D. Courant	18:435-64
APPARATUS AND TECHNIQUES		
Solvent Extraction in Radiochemical Separations	H. Freiser, G. H. Morrison	9:221-44
Electronics Associated with Nuclear Research	H. W. Kendall	9:343-66
Bubble Chambers	H. Brädner	10:109-60
Optics of High-Energy Beams	O. Chamberlain	10:161-92
Nuclear Structure Effects in Internal Conversion	E. L. Church, J. Weneser	10:193-234
Recoil Techniques in Nuclear Reaction and Fission Studies	B. G. Harvey	10:235-58
Labeling of Organic Compounds by Recoil Methods	A. P. Wolf	10:259-90
Statistical Methods in High-Energy Physics	M. Kretzschmar	11:1-40
Shielding of High-Energy Accelerators	S. J. Lindenbaum	11:213-58
Detection of Nuclear Explosions	R. Latter, R. F. Herbst, K. M. Watson	11:371-418
Recoilless Nuclear Resonance Absorption	R. L. Mössbauer	12:123-52
Preparation of Thin Films, Sources, and Targets	L. Yaffe	12:153-88
Semiconductor Particle Detectors	G. L. Miller, W. M. Gibson, P. F. Donovan	12:189-220
High-Sensitivity Mass Spectroscopy in Nuclear Studies	H. Hintenberger	12:435-508
Analysis of Bubble Chamber Data	A. H. Rosenfeld, W. E. Humphrey	13:103-44
Methods and Applications of Activation Analysis	E. V. Sayre	13:145-62
Coulomb Excitation	P. H. Stelson, F. K. McGowan	13:183-90
Spark Chambers	W. A. Wenzel	14:205-38
Data Systems for Multiparameter Analysis	R. J. Spinrad	14:239-58
Modern Techniques Used in Nuclear Design of Reactors	G. D. Joanou, H. B. Stewart	14:259-86
Analysis of Experiments in Particle Physics	F. T. Solmitz	14:375-402
Solid-State Track Detectors: Applications to Nuclear Science and Geophysics	R. L. Fleischer, P. B. Price, R. M. Walker	15:1-28
On-Line Computer Techniques in Nuclear Research	S. J. Lindenbaum	16:619-42
Semiconductor Nuclear Radiation Detectors	A. J. Tavendale	17:73-96
Determination of Absolute Disintegration Rates by Coincidence Methods	L. P. Remsberg	17:347-72
Sources of Polarized Ions	W. Haeberli	17:373-426
The Measurement of Short Nuclear Lifetimes	A. Z. Schwarzschild, E. K. Warburton	18:265-90
ATOMIC AND MOLECULAR PROBLEMS		
Nuclear Structure Effects in Internal Conversion	E. L. Church, J. Weneser	10:193-234

INDEX OF CHAPTER TITLES

549

Recoilless Nuclear Resonance Absorption	R. L. Mössbauer	12:123-52
Chemical and Structural Effects on Nuclear Radiations	S. DeBenedetti, F. deS. Barros, G. R. Hoy	16:31-88
Thermal Equilibrium Nuclear Orientation	D. A. Shirley	16:89-118
Muonium	V. W. Hughes	16:445-70
Application of Atomic Beams to Elementary-Particle and Nuclear Physics	E. D. Commins	17:33-72
Elements Beyond 100, Present Status and Future Prospects	G. T. Seaborg	18:53-152
BIOLOGY AND MEDICINE	R. Rugh	9:493-522
Vertebrate Radiobiology (Embryology)	M. G. Ord, L. A. Stocken	9:523-52
Biochemical Effects of Ionizing Radiation	K. C. Atwood	9:553-92
Cellular Radiobiology	T. Alper	10:489-530
Cellular Radiobiology: Metabolism of Internal Emitters	R. C. Thompson	10:531-60
Vertebrate Radiobiology: Late Effects	J. B. Storer, D. Grahn	10:561-82
Free Radicals in Irradiated Biological Materials and Systems	D. E. Smith	12:577-602
Radiation Effects on Macromolecules of Biological Importance	F. Hutchinson	13:535-64
Quantitation of Cellular Radiobiological Responses	G. F. Whitmore, J. E. Till	14:347-74
Movement of Fallout Radionuclides Through the Biosphere and Man	C. L. Comar	15:175-206
Dose Response Relationships, Particularly in Mammalian Radiobiology	R. H. Mole	15:207-40
The Effects of Ionizing Radiation on Nucleic Acids of Bacteriophages and Bacterial Cells	W. Ginoza	17:489-512
Effects of Radiation on Man	A. C. Upton	18:495-528
CHEMISTRY	J. M. Miller, J. Hudis	9:159-202
High-Energy Nuclear Reactions	E. Anders	9:203-20
Technetium and Astatine Chemistry	H. Freiser, G. H. Morrison	9:221-44
Solvent Extraction in Radiochemical Separations	A. P. Wolf	10:259-90
Labeling of Organic Compounds by Recoil Methods	M. K. Wilkinson, E. O. Wollan, W. C. Koehler	11:303-48
Neutron Diffraction	J. R. Arnold	11:349-70
Nuclear Effects of Cosmic Rays in Meteorites	R. E. Weston, Jr.	11:439-60
Isotope Effects in Chemical Reactions	L. Yaffe	12:153-88
Preparation of Thin Films, Sources, and Targets	N. Sutin	12:285-328
Electron Exchange Reactions	R. H. Herber	12:329-58
Isotopic Exchange Reactions in Non-aqueous Systems	E. V. Sayre	13:145-62
Methods and Applications of Activation Analysis	J. B. Cumming	13:261-86
Monitor Reactions for High Energy Proton Beams	R. Björnerstedt, K. Edvarson	13:505-34
Physics, Chemistry, and Meteorology of Fallout	J. R. Grover, A. A. Caretto, Jr.	14:51-100
Nucleon, Two-Nucleon Reactions Above 100 MeV	B. B. Cunningham	14:323-46
Chemistry of the Actinide Elements	G. Harbottle	15:89-124
Chemical Effects of Nuclear Transformations in Inorganic Solids	E. J. Hart	15:125-50
Radiation Chemistry of Aqueous Solutions		
Chemical and Structural Effects on		

INDEX OF CHAPTER TITLES

Nuclear Radiations	S. DeBenedetti, F. deS. Barros, G. R. Hoy	16:31-88
Thermal Equilibrium Nuclear Orientation	D. A. Shirley	16:89-118
Muonium	V. W. Hughes	16:445-70
Materials for High-Temperature Nuclear Reactors	W. V. Goeddel, J. N. Siltanen	17:189-252
COSMIC RAYS	K. Greisen	10:63-108
Cosmic Ray Showers	E. P. Ney	10:461-88
Experiments on Cosmic Rays and Related Subjects During the International Geophysical Year	J. R. Arnold	11:349-70
Nuclear Effects of Cosmic Rays in Meteorites	H. Friedman	17:317-46
X Rays from Stars and Nebulae		
EARTH AND SPACE SCIENCES		
Experiments on Cosmic Rays and Related Subjects During the International Geophysical Year	E. P. Ney	10:461-88
Nuclear Effects of Cosmic Rays in Meteorites	J. R. Arnold	11:349-70
Nuclear Astrophysics	G. Burbidge	12:507-76
Physics, Chemistry, and Meteorology of Fallout	R. Björnerstedt, K. Edvarson	13:505-34
Solid-State Track Detectors: Applications to Nuclear Science and Geophysics	R. L. Fleischer, P. B. Price, R. M. Walker	15:1-28
Movement of Fallout Radionuclides Through the Biosphere and Man	C. L. Comar	15:175-206
Energy Particles in the Earth's Magnetic Field	K. A. Anderson	16:291-344
Neutrinos in Astrophysics and Cosmology	H.-Y. Chiu	16:531-618
Isotopic Abundance Anomalies in the Solar System	J. H. Reynolds	17:253-318
X Rays from Stars and Nebulae	H. Friedman	17:317-46
The Radioactivity of the Atmosphere and Hydrosphere	D. Lal, H. E. Suess	18:407-34
INTERACTIONS AND EFFECTS OF RADIATION	R. Rugh	9:493-522
Vertebrate Radiobiology (Embryology)	M. G. Ord, L. A. Stocken	9:523-52
Biochemical Effects of Ionizing Radiation	K. C. Atwood	9:553-92
Cellular Radiobiology	T. Alper	10:489-530
Cellular Radiobiology	R. C. Thompson	10:531-60
Vertebrate Radiobiology: Metabolism of Internal Emitters	J. B. Storer, D. Grahn	10:561-82
Vertebrate Radiobiology: Late Effects	A. N. Goland	12:243-84
Atomic Displacements in Solids by Nuclear Radiation	D. E. Smith	12:577-602
Free Radicals in Irradiated Biological Material and Systems	U. Fano	13:1-66
Penetration of Protons, Alpha Particles, and Mesons	L. C. Northcliffe	13:67-102
Passage of Heavy Ions Through Matter	F. Hutchinson	13:535-64
Radiation Effects on Macromolecules of Biological Importance	G. F. Whitmore, J. E. Till	14:347-74
Quantitation of Cellular Radiobiological Responses	E. J. Hart	15:125-50
Radiation Chemistry of Aqueous Solutions	R. H. Mole	15:207-40
Dose Response Relationships, Particularly in Mammalian Radiobiology	J. R. Beyster, J. A. Young	17:97-128
Thermalization of Neutrons in Condensed Matter	S. Datz, C. Erginsoy,	
Motion of Energetic Particles in Crystals		

INDEX OF CHAPTER TITLES

551

The Effects of Ionizing Radiation on Nucleic Acids of Bacteriophages and Bacterial Cells	G. Leibfried, H. O. Lutz	17:129-88
Effects of Radiation on Man	W. Ginoza	17:469-512
NEUTRONS, NUCLEAR REACTORS	A. C. Upton	18:495-528
High-Temperature Plasma Research and Controlled Fusion	R. F. Post	9:367-436
Fast Reactors	L. J. Koch, H. C. Paxton	9:437-72
Economics of Nuclear Power	J. A. Lane	9:473-92
Neutron Diffraction	M. K. Wilkinson, E. O. Wollan, W. C. Koehler	11:303-48
Detection of Nuclear Explosions	R. Latter, R. F. Herbst, K. M. Watson	11:371-418
Technology of Research Reactors	T. E. Cole, A. M. Weinberg	12:221-42
Modern Techniques Used in Nuclear Design of Reactors	G. D. Joanou, H. B. Stewart	14:259-86
Breeder Reactors	L. G. Alexander	14:287-322
Production and Use of Thermal Reactor Neutron Beams	H. Maier-Leibnitz, T. Springer	16:207-62
Economics of Nuclear Power	J. A. Lane	16:345-78
Thermalization of Neutrons in Condensed Matter	J. R. Beyster, J. A. Young	17:97-128
Materials for High-Temperature Nuclear Reactors	W. V. Goeddel, J. N. Siltanen	17:189-252
Materials for Water-Cooled Reactors	W. C. Francis	18:465-94
NUCLEAR APPLICATIONS		
Nuclear Methods for Subsurface Prospecting	J. G. Beckerley	10:425-80
Detection of Nuclear Explosions	R. Latter, R. F. Herbst, K. M. Watson	11:371-418
Industrial Uses of Isotopes	W. F. Libby	11:461-82
Methods and Applications of Activation Analysis	E. V. Sayre	13:145-62
Physics, Chemistry, and Meteorology of Fallout	R. Björnerstedt, K. Edvarson	13:505-34
Solid-State Track Detectors: Applications to Nuclear Science and Geophysics		
Waste Management	R. L. Fleischer, P. B. Price, R. M. Walker	15:1-28
Movement of Fallout Radionuclides Through the Biosphere and Man	J. O. Biromeke, J. T. Roberts	15:151-74
Review of Nuclear Weapons Effects	C. L. Comar	15:175-206
Nuclear Propulsion for Space Vehicles	H. L. Brode	18:153-202
NUCLEAR PROPERTIES, RADIOACTIVITY, AND NUCLEAR REACTIONS	R. S. Cooper	18:203-28
Nuclear Photodisintegration	D. H. Wilkinson	9:1-28
The Experimental Clarification of the Laws of β -Radioactivity	E. J. Konopinski	9:99-158
High-Energy Nuclear Reactions	J. M. Miller, J. Hudis	9:159-202
Nuclear Fission	I. Halpern	9:245-342
Neutrino Interactions	F. Reines	10:1-26
Nuclear Interactions of Heavy Ions	A. Zucker	10:27-62
Nuclear Structure Effects in Internal Conversion	E. L. Church, J. Weneser	10:193-234
Recoil Techniques in Nuclear Reaction and Fission Studies	B. G. Harvey	10:235-58
Theoretical Interpretation of the Energy Levels of Light Nuclei	I. Talmi, I. Unna	10:353-408
Appendix: Energy Levels of the Light Nuclei	F. Ajzenberg-Selove, T. Lauritsen	10:409-24
Nuclear Orientation	L. D. Roberts, J. W. T. Dabbs	11:175-212
Neutron Capture Gamma Rays	G. A. Bartholomew	11:259-302
Nuclear Effects of Cosmic Rays in Meteorites	J. R. Arnold	11:349-70

INDEX OF CHAPTER TITLES

Inelastic Electron Scattering	W. C. Barber	12:1-42
The Polarization Measurements on Beta and Gamma Rays	L. A. Page	12:43-78
Compound Statistical Features in Nuclear Reactions	D. Bodansky	12:79-122
Recoilless Nuclear Resonance Absorp- tion	R. L. Mössbauer	12:123-52
High-Sensitivity Mass Spectroscopy in Nuclear Studies	H. Hinterberger	12:435-506
Coulomb Excitation	P. H. Stelson, F. K. McGowan	13:163-90
Nuclear Stripping Reactions	N. K. Glendenning	13:191-260
Monitor Reactions for High Energy Proton Beams	J. B. Cumming	13:261-86
Alpha Decay	H. J. Mang	14:1-28
Recent Progress in the Theory of Nuclear Matter	A. G. Petschek	14:29-50
Nucleon, Two-Nucleon Reactions Above 100 MeV	J. R. Grover, A. A. Caretto, Jr.	14:51-100
Dynamic Orientation of Nuclei	C. D. Jeffries	14:101-34
Electromagnetic Moments of Excited Nuclear States	K. Alder, R. M. Steffen	14:403-82
Photonicuclear Reactions	M. Danos, E. G. Fuller	15:29-66
Nonpherical Nuclei	J. D. Rogers	15:241-90
Reactions Between Complex Nuclei	K. R. Greider	15:291-324
Weak Interactions (First section)	T. D. Lee, C. S. Wu	15:381-476
Weak Interactions (Second section) Chapter 8: Decays of Charged K Mesons	T. D. Lee, C. S. Wu	16:471-590
Chapter 9: Decays of Neutral K Mesons		16:511-90
Modes of Radioactive Decay Involving Proton Emission	V. I. Goldanskii	16:1-30
Chemical and Structural Effects on Nuclear Radiations	S. DeBenedetti, F. deS. Barros, G. R. Hoy	16:31-88
Thermal Equilibrium Nuclear Orienta- tion	D. A. Shirley	16:89-118
Isobaric Spin in Nuclear Physics	D. Robson	16:119-52
Quasi-Free Scattering	T. Berggren, H. Tyren	16:153-82
Fluctuations in Nuclear Reactions	T. Ericson, T. Mayer-Kuckuk	16:183-206
Production and Use of Thermal Reactor Neutron Beams	H. Maier-Leibnitz, T. Springer	16:207-62
Nuclear Fission	J. S. Fraser, J. C. D. Milton	16:379-444
On-Line Computer Techniques in Nuclear Research	S. J. Lindenbaum	16:819-42
The Optical Model of the Nucleon-Nucleus Interaction	P. E. Hodgson	17:1-32
Application of Atomic Beams to Ele- mentary-Particle and Nuclear Physics	E. D. Commins	17:33-72
Determination of Absolute Disintegra- tion Rates by Coincidence Methods	L. P. Remsberg	17:347-72
Shell-Model Theory of the Nucleus	H. J. Mang, H. A. Weiden- müller	18:1-26
The Measurement of Short Nuclear Life- times	A. Z. Schwarzschild, E. K. Warburton	18:265-90
Magnetic Dipole Moments of Excited Nuclear States	L. Grodzins	18:291-342
Compound Nuclear Reactions Induced by Heavy Ions	T. D. Thomas	18:343-406
PARTICLE PHYSICS	G. F. Chew	9:29-60
The Pion-Nucleon Interaction and Disper- sion Relations	L. Okun'	9:61-98
Strange Particles		

INDEX OF CHAPTER TITLES

553

Neutrino Interactions	F. Reines	10:1-26
Nucleon-Nucleon Scattering Experiments and Their Phenomenological Analysis	H. P. Stapp	10:291-352
General Formalism	M. H. MacGregor	10:292-312
Experimental Data	M. J. Moravcsik	10:313-23
Phenomenological Analysis		10:324-52
Statistical Methods in High-Energy Physics	M. Kretzschmar	11:1-40
Strong Interactions and Reactions of Hyperons and Heavy Mesons	G. Morpurgo	11:41-94
Theories of Nucleon-Nucleon Elastic Scattering	M. J. Moravcsik, H. P. Noyes	11:95-174
Inelastic Electron Scattering	W. C. Barber	12:1-42
Dispersion Relation Methods in Strong Interactions	D. Amati, S. Fubini	12:359-434
Monitor Reactions for High Energy Proton Beams	J. B. Cumming	13:261-86
Pionic Resonances	G. Puppi	13:287-338
Strange-Particle Resonant States	R. H. Dalitz	13:339-430
The Physics of Muons and Muon Neutrinos	G. Feinberg, L. M. Lederman	13:431-504
Structure of the Proton	R. R. Wilson, J. S. Levinger	14:135-74
Symmetries Among the Strongly Inter- acting Particles	R. E. Cutkosky	14:175-204
Spark Chambers	W. A. Wenzel	14:205-38
Analysis of Experiments in Particle Physics	F. T. Solmitz	14:375-402
Masses of the Metastable Particles	W. H. Barkas	15:67-86
Spin and Parity Determination of Elementary Particles	R. D. Tripp	15:325-80
Weak Interactions (First section)	T. D. Lee, C. S. Wu	15:381-476
Weak Interactions (Second section)	T. D. Lee, C. S. Wu	16:471-590
Chapter 8: Decays of Charged K Mesons		16:471-510
Chapter 9: Decays of Neutral K Mesons		16:511-90
Regge Poles	R. L. Omnes	16:263-90
Muonium	V. W. Hughes	16:445-70
On-Line Computer Techniques in Nuclear Research	S. J. Lindenbaum	16:619-42
Sources of Polarized Ions	W. Haerli	17:373-426
High-Isospin Nuclei and Multiplets in the Light Elements	J. Cerny	18:27-52
Current Algebra	J. D. Bjorken, M. Nauenberg	18:229-64
SOLID STATE	M. K. Wilkinson, E. O. Wollan, W. C. Koehler	11:303-48
Neutron Diffraction	R. L. Mössbauer	12:123-52
Recoilless Nuclear Resonance Absorp- tion	A. N. Goland	12:243-84
Atomic Displacements in Solids by Nuclear Radiation	G. Harbotte	15:89-124
Chemical Effects of Nuclear Trans- formations in Inorganic Solids	A. J. Tavendale	17:73-96
Semiconductor Nuclear Radiation Detectors	S. Datz, C. Erginsoy, G. Leibfried, H. O. Lutz	17:129-88
Motion of Energetic Particles in Crys- tals		